

SZEGO, Sandor, dr.; ARATO, Jozsef, dr.; LUKACS, Tibor, dr.

Treatment of perivulval and perianal pruritus. Orv. hetil. 106
no.26:1229-1230 27 Je'65.

1. Janos Korhaz, I. Szuleszeti Osztaly (foorvos: Bosze, Lajos,
dr.) es Negyogyaszati Szakrendeles (csop. vez. foorvos: Szego,
Sandor, dr.).

LUKACS, V. F.

BARTA, L.; LUKACS, V. F.,

Data on sugar metabolism in infantile atrophy. *Gyermekgyógyászat*.
2 no. 10:289-294 Oct. 1951. (GLML 21:3)

1. Doctors. 2. First Pediatric Clinic (Director--Prof. Dr. Pal Gegesi
Kiss, Budapest Medical University.

LUKACS, V.F.

Q-T period of ECG under normal conditions in infancy and childhood.
Gyermekgyógyászat 3 no. 11:345-350 Nov 1952. (CLML 23:5)

1. Doctor. 2. First Pediatric Clinic (Director -- Prof. Dr. Pal
Gegesi Kiss), Budapest Medical University.

LUKACS F.

VEGHELYI, Peter, dr.; LUKACS, V., Ferenc, dr.

Papain as an anthelmintic. Orv. hetil. 95 no.33:903-905 15 Aug 54.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinika-jarol
(igazgato: Gogesi Kiss Pal dr. egyetemi tanar)

(ANTHELMINTICS

papain)

(PROTEASES, therapeutic use

papain in helminthiasis)

~~FERENC, L. V.~~ — LUKACS, FERENC V.
~~LUKACS, V. FERENC~~

Severe photodermatitis cured by hibernation. Orv. hetil. 98 no.34:
939-940 25 Aug 57.

1. A BUDAPESTI ORVOSTUDOMÁNYI EGYETEM I. SZ. GYERMEKKLINIKÁJÁNAK
(igazgató; Gegesi Kiss Pál dr. egyet. tanár, akadémikus) és a KOREAI
MAGYAR KORHÁZ (igazgató: Szederkenyi János dr.) GYERMEKOSZTÁLYÁNAK
KÖZLEMÉNYE.

(SUNLIGHT, inj. eff.

photodermatitis, severe hemorrhagic in child after lamb's
quarters meal, ther., artif. hibernation (Hun))

(SKIN DISEASES, in inf. & child.

photodermatitis, severe hemorrhagic, after lamb's
quarters meal, ther., artif. hibernation (Hun))

(HIBERNATION, ARTIFICIAL, ther. use

photodermatitis, severe hemorrhagic in child after
lamb's quarters meal (Hun))

LUKAS, Ferenc, V.; SOMOGYI, Magda, Dr.

Microparadoxical transfusion in the therapy of nephrosis. Orv.
hetil. 98 no.36:991-992 8 Sept 57.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikájának (Igazgató:
Gégesi Kiss Pál dr. egyet. tanár, akadémikus) és a Kórház Magyar Korház
Gyermekosztályának (Igazgató: Szederkenyi János dr.) közleménye.

(NEPHROSIS, ther.

microparadoxical blood transfusion (Hun))

(BLOOD TRANSFUSION

microparadoxical transfusion in nephrosis ther. (Hun))

LUKACS, V. Ferenc, Dr.

Nutritional requirements of infants: proteins, fats, carbohydrates.
Gyermekgyógyászat 9 no.4-6:102-110 Apr-June 58.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinika-jának
(Igazgató: Dr. Gegesi-Kiss Pál egyetemi tanár, akadémikus) közleménye.
(INFANT NUTRITION
carbohydrate, fat & protein requirements (Hun))

LUKACŠ, Ferenc, V., Dr.; ROSTA, Janos, Dr.; SZATHMARY, Jozsef, Dr.

Severe complications of vaccination; vaccina gangrenosa and generalisata.
Gyermekgyógyászat 9 no.8-9:267-273 Aug-Sept 58.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinika-jának (Igazgató: Dr. Gegesi-Kiss Pál egyet. tanár, akadémikus) és Humán Oltoanyag-termelő és Kutató Intézet (Igazgató: Dr. Veres Gábor) közleménye.

(VACCINIA, in inf. & child

gangrenous & generalized, case reports (Hun))

LUKACS, V. Ferenc, Dr.

Childhood hypoproteinemia syndrome (kwashiorkor) in Korea. Orv. hetil.
99 no.10:350-352 9 Mar 58.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekgyógyászati Osztályának (igazgató:
Gegesi Kiss Pál dr. Egyet. tanár, akadémikus) és a Koreai Magyar Korház
Gyermekosztályának (igazgató: Szederkenyi János dr.) közleménye.

(KWASHIORKOR, case reports
in No. Korea (Hun))

SZEKELY, Aron, Dr.; SCHONGUT, Laszlo, Dr.; LUKACS, Ferenc V., Dr.

Fatal infantile pyoneumothorax caused by Bacterium anitratum. Orv.
hetil. 99 no.48:1690-1692 30 Nov 58.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikajának
(igazgató: Gegesi Kiss Pal dr. akadémikus, egyet. tanár) közleménye.

(BACTERIA

Bacterium anitratum causing fatal pyopneumothorax in
inf. (Hun))

(PNEUMOTHORAX, in inf. & child

pyopneumothorax caused by Bacterium anitratum in inf.,
fatal case (Hun))

EXCERPTA MEDICA Sec 13 Vol 13/8 Dermatology Aug 59

2180. A CASE OF SEVERE PHOTODERMATOSIS CURED BY MEANS OF
HIBERNATION - Über einen mittels Hibernation geheilten Fall von schwerer
Photodermatose - Lukács F. V. I. Kinderklin., Med. Univ., Budapest -
ANN. PAEDIAT. (Basel) 1958, 191/3 (183-187) illus. 2

A 7-year-old girl was brought into the hospital in Korea in a state of shock with
wide-spread bleeding photodermatosis. After 18 days of hibernation therapy
together with other treatment (ACTH, transfusions, vitamins, etc.), she was dis-
charged healthy. (VII, 13)

EXCERPTA MEDICA Sec 7 Vol 13/6 Pediatrics June 59

1472. SERIOUS POSTVACCINAL COMPLICATIONS: GANGRENOUS AND GENERALIZED VACCINIA - Über die ernsthafteren Komplikationen der Vakzination. Vaccina gangraenosa und generalisata - Lukács F. V., Rosta J. and Szathmáry J. I. Kinderklin. der Med. Univ., Humanimpfstoffherstellungs- und Forschungsanst., Budapest - ANN. PAEDIAT. (Basel) 1958, 191/5 (307-318) Tables 2 Illus. 3

Two cases are reported. Antibiotics are considered to be of great value for treating complicating bacterial infections, while hyperimmune serum, γ -globulin, transfusions and vitamins are also important in the therapy. Especially when bleedings occur, corticosteroid therapy should be of value. Local treatment should be avoided as far as possible. Lundström - Eskilstuna

SZEKELY, Aron, dr.; LUKACS, V. Ferenc, dr.

Experience with the treatment of suppurative meningitis in infants. Gyermekgyógyászat 10 no.10:307-321 0 '59.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinika-jának
(Igazgató: Gegesi Kiss Pál dr. akadémikus, egyetemi tanár)
közleménye.

(MENINGITIS in inf. & child)

LUKACS, V.Ferenc, dr.; ROMNANYI, Jozsef, dr.

Experience with the treatment of blood group incompatibility in newborn infants. Gyermekgyogyaszat 11 no.3:65-72 Mr '60.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikájának (Igásgató: Dr. Gegesi Kiss Pal egyetemi tanár, akadémikus) közleménye.

(ERYTHROBLASTOSIS FETAL ther)
(BLOOD TRANSFUSION)

LUKACS, V. Ferenc, dr.; ROMHANYI, Jozsef, dr.

An epidemic of menigo-encephalo-myocarditis in newborn infants during the epidemic of Bornholm disease in Hungary in 1958. I. Clinical aspects. Orv. hetil. 101 no.17:589-593 24 Ap '60.

1. Budapesti Orvostudományi Egyetem, I. sz. Gyermekklinika.
(PLEURODYNIA EPIDEMIC in inf. & child)
(INFANT NEWBORN dis.)
(MENINGITIS in inf. & child)
(ENCEPHALITIS in inf. & child)
(MYOCARDITIS in inf. & child)

LUKACS, V. Ferenc, dr.; ROSTA, Janos, dr.

On congenital atresias of the esophagus. Gyermekgyogyaszat 12 no.6:
161-168 Je '61.

1. A Budapesti Orvostudományi Egyetem I sz. Gyermekklinikájának
(igazgató: Gegesi Kiss Pál dr. akadémikus, egyetemi tanár) közleménye.

(ESOPHAGUS abnorm)

LUKACS, V. Ferenc, dr.; HITNER, Imre, dr.; CSONTAI, Agoston, dr.

Obstruction of the pylorus caused by a polyp containing aberrant pancreatic tissue. *Gyermekgyógyászat* 12 no.7:206-209 J1 '61.

1. A Budapesti Orvostudományi Egyetem I sz. Gyermekklinikájának (Igazgató: Gegesi Kiss Pál dr. akadémikus, egyetemi tanár) és a II sz. Kóronctani Intézet (Igazgató: Haranghy László dr. akad. levelező tag, egyet. tanár) közleménye.

(POLYPI in inf & child) (PYLORUS neopl)

LUKACS, V. Ferenc, dr.; GORACZ, Gyula, dr.

Clinico-pathological postmortem evaluation of icterus gravis. Gyermekgyógyászat 13 no.6:161-167 Je 1962.

1. A Budapesti Orvostudományi Egyetem I sz. Gyermekklinikájának (Igazgató: Gegesi Kiss Pál dr. akadémikus, egyetemi tanár) és a II sz. Koronctani Intézetnek (Igazgató: Haranghy László dr., az MTA lev. tagja, egyetemi tanár) közleménye.

(ERYTHROBLASTOSIS FETAL pathol)

LUKACS, V.F.; GORACZ, Gy.; SIMON, Hedvig

Myocardial changes associated with icterus gravis of the newborn.
Acta paediat. 3 no.3:271-277 '62.

1. First Department of Paediatrics (Director: Prof. P. Gegesi Kiss)
and Second Institute of Pathology (Director: Prof. L. Haranghy),
University Medical School, Budapest.
(HEMOLYSIS) (PHENYLHYDRAZINE) (JAUNDICE, NEONATAL)
(MYOCARDIUM) (ANOXIA)

LUKACS, V.F.; GORACZ, Gy.; SIMON, Hedvig

Myocardial changes associated with Icterus gravis of the newborn. II. The effect of steroid treatment. Acta paediat. acad. sci. Hung. 4 no.3:419-424 '63

1. First Department of Paediatrics (director: prof.P.Gegesi Kiss) and Second Institute of Pathology (director: prof. L.Haranghy), University Medical School, Budapest.

*

LUKACS, V. Ferenc, dr.; GORACZ, Gyula, dr.; SIMON, Hedvig, dr.

Contributions to the study of myocardial changes associated with icterus gravis neonatorum II. Gyermekgyógyászat 14 no.12: 364-369 D '63.

1. A Budapesti Orvostudományi Egyetem I sz. Gyermekklinikájának (Igazgató: Gegesi-Kiss Pal dr. akadémikus, egyetemi tanár) és a II sz. Kóronctani Intézet (Igazgató: Haranghy László dr. a MTA lev. tagja, egyetemi tanár) közleménye.

(ERYTHROBLASTOSIS, FETAL) (MYOCARDIUM)
(HEMOLYSIS) (PHENYLHYDRAZINE)
(HYDROCORTISONE) (PATHOLOGY)

LUKACS, V.F.; PREM, G.; MAJLATH, Gy.; NEMETH, Nora

Further investigation of the children who fell ill with
Coxsackie B3 miningo-encephalo-myocarditis in 1958. Acta
paediat. 6 no.2:183-190 '65.

I. I. Kinderklinik der Medizinischen Universitat Budapest.
Submitted November 17, 1964.

LUXACS, V.F.; GORACZ, Gy.; SIMON, Hedvig

Myocardial changes associated with icterus gravis of the newborn. Pt.3. Acta paediat. 6 no.2:191-198 '65.

1. First Department of Paediatrics, University Medical School, Budapest, and Heim Pal Children's Hospital, Budapest. Submitted January 11, 1965.

LUKÁCSFALVI, T.

B. T. R.
Vol. 3 No. 4
Apr. 1954
Metals-Mechanical and Physical
Properties

5381* Present Status of the Testing of Iron Castings.
(Hungarian.) Tibor Lukácsfalvi. Ontode, v. 4, no. 9, Sept.,
p. 198-201.
Necessity and usefulness of various tests are discussed. Impact,
fatigue limit, dumping capacity, and non-destructive tests, are
outlined. Diagrams, micrographs. 13 ref.

FEKETE, Andrash [Fekete, Andras]; LUKACHKO, Shandor [Lukacsko, Sandor]

Information system of the flow of loaded cars using calculating machines. Zhel.dor.transp. 44 no.9:33-36 S '62. (MIRA 15:9)

1. Rukovoditel' gruppy kibernetiki pri General'noy direktsii vengerskikh gosudarstvennykh zheleznykh dorog (for Fekete).
2. Sotrudnik gruppy kibernetiki pri General'noy direktsii vengerskikh gosudarstvennykh zheleznykh dorog (for Lukachko).
(Hungary--Railroads--Communication systems)
(Hungary--Railroads--Management)

LUKACSNE Szemes, Marta

Newer acoustic characteristics of rooms. Kep hang 7 no.3:65-69
Je '61.

1. Magyar Tudomanyos Akademia Akusztikai Kutatocsoport.

LUKACSOVICS, F.

HUNGARY / General Biology. General Hydrobiology. B

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 85687

Author : Entz, B.; Lukacsovics, F.

Inst : Not Given

Title : Reflection of Underwater Life in the Ice of Lake Balaton.

Orig Pub : Magyar tud. akad. Tihanyi biol. kutatointozet. ovk., 1955-1956 (1957), 24, 87-92

Abstract : In the ice of the lake close to shore there is a large number of gas bubbles. Their total volume per m² of ice may be more than 1 liter. The number and volume of bubbles decrease toward the direction of the outer part of the lake up to a depth of 2 m; further on the ice is free of bubbles. The accumulation of bubbles is the result of assimilative activity of bottomland

Card 1/2

HUNGARY / General and Specialized Zoology. Insects. P
Systematics and Fauna.

Abs Jour: Ref Zhur-Biol., No 13, 1958, 59066.

Author : Lukacsovics, F.

Inst : Not given

Title : Water Bugs of the Aszofei Sed River.

Orig Pub: Magyar tud. akad. Tihanyi biol. kutatointezet.
evk., 1955-1956 (1957) 24, 131-132.

Abstract: No abstract.

Card 1/1

4

LUKACSOVICS, Ferenc

Influence of *Polymorphus minutus* Goeze (Acanthocephala) larva on the
Gammarus roeselii Gerv. (Amphipoda) species. *Annales biol Tihany* 26:
31-39 '59. (EEAI 10:1)

(Acanthocephala) (Amphipoda)
(*Polymorphus minutus*) (*Gammarus roeselii*)

LUKACSOVICS, Ferenc

The breeding in laboratory of Gammarus (Rivulogammarus) roeselii
Gerv. and its biological investigation. Annales biol Tihany 26:
41-50 '59. (EEAI 10:1)
(Gammarus roeselii)

GUBICZA, Andras, tudomanyos kutato; LUKACSOVICS, Ferenc, tudomanyos kutato

Cultivation of the Chinese oak silkworms. Magy textil 13 no.6:233-235
Je '61.

LUKACSOVICS, Ferenc, tudományos kotato; GUBICZA, Andras, tudományos kutato

Cocoon of the Chinese oak silkworm and its processing. Magy textil
13 no.7:277-278 JI '61.

LUKACSOVICS, Ferenc; GUBICZA, Andras

Respiration of different *Bombix mori* L. varieties. Annales biol
Tihany 27:29-39 '60.

ARADI, Jozsefne; ENTZ, Belane, dr.; LUKACSOVICS, Ferenc; RATZ, Erzsebet;
VASS, Elemerne, dr.

"Annales Instituti Biologici(Tihany)Hungaricae Academiae
Scientiarum"; Index generalis. Annales biol Tihany 27:255-289
'60.

MOLNAR, Istvan; BABOS, Lorant; GUBICZA, Andras; LUKACSOVICS, Ferenc

Investigations of cocoons killed by radioactive rays.
Magy textil 4 no.5:196-199 My '62.

GUBICZA, Andras; LUKACSOVICS, Ferenc

Study of biological and economic characteristics of the Bombyx mori
L. races from the Ukrainian Socialist Soviet Republic. Annales
biol Tihany 28:11-15 '61.

LUKACSOVICS, Ferenc; GUBICZA, Andras

Breathing of various races of Bombyx mori L.II. Annales biol
Tihany 28:17-27 '61.

LUKACSOVICS, Ferenc; GUBICZA, Andras

Effect of gamma rays on the "Varo" race of Bombyx mori L.
(Lepidoptera). Annales biol Tihany 30:67-72 '63.

LUKACS DVIGS, Ferenc; SALANKI, Janos, dr.

Effect of substances influencing tissue respiration and of the temperature on the O₂ consumption of the gill tissue in *Unio tumidus*. *Annales Biol Tihany* 31:55-63 '64.

1. Research Institute of Biology of the Hungarian Academy of Sciences, Tihany. 2. Director, Research Institute of Biology of the Hungarian Academy of Sciences, Tihany (for Salanki). Submitted March 13, 1964.

L. F. A. S. I.
MAROS, T., Conf.; URIAN, Letitia, dr.; KEMENY, B., dr.; LUKACSY, I., dr.;
ABRAHAM, A., chimist.

Changes in dysproteinemia tests in certain mental and
neurological disorders. Med. int., Bucur. 9 no.2:210-219
Feb 57.

1. Lucrare efectuata la Catedra de anatomie-embriologie si
medicina operatoare a I.M.F. din Tg. Mures (conducator, conf.
T. Maros) a Sectiei de boli nervoase a Spitalului unificat din
Tirnaveni (conducatoare, dr. Letitia Urian) si a Catedrei de
chimie biologica a I.M.F. din Tg. Mures (conducator, conf.
A. Kovacs).

(LIVER FUNCTION TESTS, in various diseases
cadmium reaction, thymol, Takata-Ara & Weltmann tests
in ment. & neurol. dis.)

(MENTAL DISORDERS, physiology
liver funct. tests)

(BLOOD PROTEINS, in various diseases
ment. & neurol. disord., causing changes in
dysproteinemia tests)

HORVATH, A.; HADNAGY, Cs.; SZOCS, G.; ÚRSACE, L.; ERDELYI, A.; LUKACSY, I.;
HUSZAR, I.; ZSIGMONDOVICS, E.

Considerations on the relationships between body weight and
cardiovascular diseases in diabetics. Studii cercet. endocr.
16 no.2:181-185 '65.

MONOKI, St., dr.; LUKACSY, I., dr.; SZOCS, G., dr.; URSACHE, Lgia, dr.

Cardiological importance of some anterior thoracic deformities.
Med. intern. (Bucur) 17 no.6:675-681 Je'65.

1. Lucrare efectuata in Clinica a II-a medicala, Institutul
medico-farmaceutic, Tirgu Mures, (director: prof. A. Horwath).

BEBAK, Barbara; LUKACZYNSKA, Krystyna; MEDREK, Danuta

Observations on the symptoms of competition in mutated forms of *Drosophila melanogaster*. Prace zool no.6:81-94 '62.

1. Institute of Animal Genetics, Jagiellonian University, Krakow.

ALEKSANDRAVICIUTE, B.; APALIA, Dz.; BRUNDZA, K.; BAGDONAITE, A.;
CIBIRAS, L.; JANKEVICIENE, R.; LEKAVICIUS, A.; LUKAITIENE, M.;
LISAITE, B.; MARCINKEVICIENE, J.; NAVASAITIS, A.; PIPINYS, J.;
SNARSKIS, P.; STANCEVICIUS, A.; SARKINIENE, I.; MIKEVICIUS, A.,
glav. red.; JANKEVICIUS, K., otv. red.; NATKEVICAITI-IVANAUSKIENE, M.,
red.; DAGYS, J., red.; ZIEMYTE, E., red.; ANAITIS, J., tekhn. red.

[Flora of the Lithuanian S.S.R.] Lietuvos TSR flora. Red. M. Natkevi-
caite-Ivanauskiene. Vilnius, Valstybine politines ir mokslines
literaturos leidykla. Vol.3. 1961. 661 p. (MIRA 15:3)

1. Lietuvos TSR Mokslu akademija: Vilna, Botanikos institutas.
(Lithuania--Botany)

BOGUSEVICIUTE, A.; LUKAITIENE, M.; NOVASAITIS, M.; SKEIVIENE, O.;
VENGELIAUSKAITE, A.; SESELGIENE, T., architekt; ZUKLYS, L.,
kand. biol. nauk; KARPAVICIUTE, M., red.; GOTLERIS, D.,
tekhn. red.

[Landscape gardening] Dekoratyvine sodininkyste. Vilnius,
Valstybine politines ir mokslines literaturos leidykla,
1963. 406 p. (MIRA 16:5)

1. Lietuvos TSR Mokslu Akademija, Vilna. Botanikos insti-
tutas. 2. Nauchnyye sotrudniki Botanicheskogo instituta AN
Litovskoy SSR (for all except Lukaitiene, Karpaviciute,
Gotleris).

(Lithuania--Landscape gardening)

1. LUKASIN, S.
2. USSR (600)
4. Laundries
7. Improvement of industrial methods in laundering.
Zhil.-kon. khoz. 2 no. 9, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

LUKAMIN, Yu. S.

ROKITYANSKIY, Vladimir Ivanovich; LUKAMIN, Yu.S., red.; MANINA, M.P.,
tekhn. red.

[Hygiene for athletics; hygienic and medical information for
the Ready for Work and Defence Organization] Gigena fizkul'-
turnika; gigenicheskie i meditsinskie svedeniia v komplekse
GTO. Izd. 2-e, dop. i ispr. Moskva, Gos. izd-vo "Fizkul'tura
i sport," 1957. 144 p. (MIRA 11:4)
(HYGIENE)

GRODAN, A.; LUKAN, I.

Late auditory and vestibular disorders following closed cerebro-
cranial injuries. Vop.neirokhir. 24 no.4:24-28 Je-Ag '60.

(MIRA 13:12)

(BRAIN—WOUNDS AND INJURIES)
(VESTIBULAR APPARATUS) (DEAFNESS)

SUSTER, M.; LUKAN, J.

Endotracheal anesthesia in otorhinolaryngology. Cesk. otolar.
3 no.4:165-171 Nov 54.

1. Z otolaryngologickej kliniky v Kosiciach. Prednosta: Univ.

Doc. MUDr Michal Suster

(ANESTHESIA, ENDOTRACHEAL

in otorhinolaryngol.)

(OTORHINOLARYNGOLOGY

anesthesia, endotracheal in)

MEAN, J. MUDr.

Posttraumatic tracheal stenosis. Cesk. otolar. 6 no.4:212-217 1967.

1. Otolaryngologická klinika fakultnej nemocnice v Kosiciach.
Prednosta: Doc. MUDr. M. Suster.

(TRACHEA, rupt.
causing stenosing scar (Cs))

LUKAN, J.
LUKAN, J.

Contribution to the clinical picture of sarcoma of the nasopharynx.
Cesk. otolar. 7 no.1:22-26 Feb 58.

1. Otolaryngologicka klinika lek. fakulty UK v Kosiciach, prednosta
doc. Dr. Michal Suster.

(NASOPHARYNX, neoplasms
sarcoma, clin. manifest. (Cz))

(SARCOMA, manifest.
nasopharynx, clin. manifest. (Cz))

SUSTER, M.; VYROSTEK, J.; LUKAN, J.

Results following radical operations. Cesk. otolar 8 no.4:213-217
Aug 59.

1. Otolaryngologicka klinika UK v Kosiciach, prednosta prof. MUDr.
Michal Suster.
(OTITIS MEDIA, surg.)

SUSTER, M.; LUKAN, J.

Microscopic examination of nasal secretions in inflammatory diseases of the nasal mucosa with special reference to the diagnosis and therapy of allergic conditions. Cesk. otolar. 9 no.4:205-211 Ag '60.

1. Otolaryngologická klinika lek. fak. P.J. Safarika v Kosiciach,
prednosta prof. MUDr. M. Suster.
(RHINITIS diag.)
(HAY FEVER diag.)

LUKAN, J.; KLANOVA, H.

The cold test as a diagnostic aid in allergic diseases of the respiratory tract. Cesk. otolar. 10 no.6:333-335 D '61.

1. Klinika pre choroby usne, nosne a krcne Lekarskej fakulty univerzity P. J. Safarika v Kosiciach, prednosta prof. MUDr. M. Suster Klinika pre choroby vnutorne Lekarskej fakulty univerzity P. J. Safarika v Kosiciach, prednosta doc. MUDr. F. Por.

(ASTHMA diagnosis) (HAY FEVER diagnosis)
(NASAL POLYPS diagnosis) (COLD)

SUSTER, M.; LUKAN, J.; KLVANOVA, H.

On the problem of the relationship between bacterial infection in allergic rhinitis and chronic inflammation of the lower respiratory tract. Cesk. otolar. 11 no.5:291-295 '62.

1. Otolaryngologicka klinika Lekarskej fakulty Univerzity P.J. Safarika v Kosiciach, prednosta prof. dr. M. Suster Klinika pre choroby vnutorne Lekarskej fakulty Univerzity P.J. Safarika v Kosiciach, prednosta doc. dr. F. Por.

(HAY FEVER) (RESPIRATORY TRACT INFECTION)

DUBAY, L.; DEMKOVA, A.; GERMAN, J.; LUKAN, J.; ZALUDKO, J.

Apropos of the significance of *Corynebacterium* in ozena. *Cesk. otolaryng.* 14 no.1:32-34 F'65.

1. Katedra krčného lekárstva (veduci: prof. dr. M. Suster, DrSc.); Lekárskej fa'ulty University P.J. Safarika v Kosiciach a Infekčne oddelenie F.N. v Kosiciach (veduci: T. Mittermayer).

VYROSTEK, J.; LUKAN, J.; TEICHNER, F.

Relation of scleroma and ozena from a clinical viewpoint.
Cesk. otolaryng. 14 no.1:37-39 F'65.

1. Otolaryngologicka klinika Lekarskej fakulty University
P.J. Safarika v Kosiciach (prednosta: prof. dr. M. Suster,
DrSc.).

VYROSTEK, J.; LUKAN, J.; LUKANOVA, K.; BERES, M.; TEICHNER, F.

Surgical therapy of laryngeal cancer in the Otorhinolaryngological Clinic in Kosice. Cesk. otolaryng. 14 no.5:262-271
0 '65.

1. Otolaryngologická klinika Lekárskej fakulty Univerzity
P.J. Safarika v Kosiciach (prednosta: prof. dr. M. Suster,
DrSc.).

BUROV, D.I.; LUKANCHEV, D.N.

Retention of snow waters in the Chernozem soils of the trans-Volga region. Pochvovedenie no.11:78-86 N '63. (MIRA 16:12)

1. Kuybyshevskiy sel'skokhozyaystvennyy institut.

BUROV, D.I., doktor sel'skokhoz. nauk, prof.; LAYKOV, I.A., kand. sel'sel'skokhoz. nauk; LUKANCHEV, D.N. nauchnyy sotrudnik; SAVENKO, A.V.

Fall plowing in the southeast. Zemledelie 26 no.7:25-28 J1 '64.

(MIRA 18:7)

1. Kuybyshevskiy sel'skokhozyaystvennyy institut (for Burov). 2. Penzenskaya oblastnaya gosudarstvennaya sel'skokhozyaystvennaya opytnaya stantsiya (for Laykov, Lukanchev, Savenko).

LUKANENKOVA, V.K.

Vegetation in the Vakhan Range. Uch. zap. Ped. inst. Gerts. 169:
159. (MIRA 14:1)
(Vakhan Range--Vegetation and climate)

LUKANENKOVA, V.K.; SIDOROV, L.F.

Upper altitudinal limits of shrubs in the mountains of the
S.S.R. Bot. zhur. 46 no. 2:201-207 F '61. (MIRA 14:2)
(Pamirs—Shrubs) (Mountain ecology)

LUKANENKOVA, V.K.; SIDOROV, L.F.

Factors governing the position of the upper limit of shrubs in mountains of the U.S.S.R. at the boundary between Western and Central Asia. Bot. zhur. 46 no.9:1294-1298 S '61. (MIRA 14:9)

1. Pamirskaya baza Akademii nauk Tadzhikskoy SSR, Stalinabad.
(Gorno-Badakhshan Autonomous Province--Shrubs)

LUKANENKOVA, V.K.

Characteristics of the vegetative cover of the contact area of the natural regions of Badakhshan, the Pamirs and the Alay (basin of the Belyandkiik River). Bot. zhur. 48 no.4:516-525 Ap '63.
(MIRA 16:5)

1. Pamirskaya biologicheskaya stantsiya Pamirskoy bazy Akademii nauk Tadzhikskoy SSR.
(Belyandkiik Valley--Phytogeography)

LUKANENKOVA, V.K.; KHALIKOV, M.K.

Recent data on the height limit of shrub growth in mountains of the
U.S.S.R. Dokl. AN SSSR 146 no.3:714-716 S '62. (MIRA 15:10)

1. Pamirskaya baza AN TadzSSR. Predstavleno akademikom V.N.
Sukachevym.
(Pamirs--Shrubs) (Mountain ecology)

LUKANENKOVA, V.K.

Southeastern Pamirs as a botanical refugium. Bot. zhur. 49 no.1:21-
29 Ja '64. (MIRA 17:2)

1. ~~Pandanus~~ ~~sp.~~ ~~in~~ ~~the~~ ~~area~~ ~~of~~ ~~the~~ ~~SSR~~, g. Khorog.

LUKHNEU, PETR

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

11. [Illegible text]

12. [Illegible text]

13. [Illegible text]

14. [Illegible text]

15. [Illegible text]

16. [Illegible text]

17. [Illegible text]

18. [Illegible text]

19. [Illegible text]

20. [Illegible text]

21. [Illegible text]

22. [Illegible text]

23. [Illegible text]

24. [Illegible text]

25. [Illegible text]

26. [Illegible text]

27. [Illegible text]

28. [Illegible text]

29. [Illegible text]

30. [Illegible text]

31. [Illegible text]

32. [Illegible text]

33. [Illegible text]

34. [Illegible text]

35. [Illegible text]

36. [Illegible text]

37. [Illegible text]

38. [Illegible text]

39. [Illegible text]

40. [Illegible text]

41. [Illegible text]

42. [Illegible text]

43. [Illegible text]

44. [Illegible text]

45. [Illegible text]

46. [Illegible text]

47. [Illegible text]

48. [Illegible text]

49. [Illegible text]

50. [Illegible text]

USSR/Human and Animal Physiology (Normal and Pathological) T
Nervous System. Higher Nervous Activity. Behavior.

Abs Jour : Ref Zhur Biol., No. 6, 1959, 27067

Author : Lukaneva, A.M.

Inst : -

Title : Changes of Conditioned Reflexes in Dogs Under Artificial
Deviation of Normal Alimentary Reaction. Report I. The
Change of Conditioned Reflexes in Dogs in Satiated State.

Orig Pub : Fiziol. zh. 1957, 3, No 2, 30-38

Abstract : Unconditioned-reflex salivation was accompanied in 5 dogs
by an increase of temperature of the parotid gland (ther-
moelectric method of Putilin). Temperature reactions to
various stimuli were subject to the rule of the relation
of force. After single or double satiation, unconditio-
ned reactions did not change, conditioned-secretory and
temperature reactions decreased, force relationships were
disturbed. In repeatedly satiations, some natural stimuli

Card 1/2

USSR/Human and Animal Physiology (Normal and Pathological) T
Nervous System. Higher Nervous Activity. Behavior.

Abs Jour : Ref Zhur Biol., No 6, 1959, 27067

of alimentary reactions (noise of feeding vessel) assumed
inhibitory significance. Normal reflex activity was res-
tored 3-7 days after single or repeated satiation and 2-
4 weeks after many satiations. -- K.S. Ratner.

Card 2/2

- 141 -

LUKANEVA, A. M.: Master Med Sci (diss) -- "Changes in the conditioned reflexes
of dogs in artificial disorders to the normal food reaction". Kiev, 1958. 15 pp
(Kiev Order of Labor Red Banner Med Inst im Acad A. A. Bogomolets), 200 copies
(KL, No 7, 1959, 129)

LUKANEVA, A.M., [Lukan'ova, A.M.]

Change in conditioned reflexes in dogs following artificial distortion of the normal food reaction. Report No.2: Change in the dog's conditioned responses following forced overfeeding [with summary in English]. Fiziol.zhur. [Ukr.] 4 no.4:442-449 JI-Ag '58 (MIRA 11:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut pitaniya, laboratoriya fiziologii, Kiyev.

(CONDITIONED RESPONSE)

LUKANYA, A. Y., KOBZNEKO, N. A., SEMENOV, N. V., STOVASH, A. P., GOLANIK,
S. T., MERCHNIK, K. V., STARETSKIYA, L. N., USHKOVA, V. K.

"Experience of physiological substantiation and introduction of
rational nutrition for workers in hot shops."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists
and Infectionists, 1955.

LUKANENKOVA, V.K.

Inversions of temperature and characteristics of the altitudinal distribution of vegetation in the southern Pamirs. Bot. zhur. 50 no.3:350-360 Mr '65. (MIRA 18:5)

1. Leningradskiy gosudarstvennyy pedagogicheskiy institut imeni Gertsena.

Lukanichova, Ye. D.

GITEL'ZON, I.I.; TERSKOV, I.A.; LUKANICHEVA, Ye.D.

Qualitative composition of red blood in the newborn; erythrographic study. *Pediatrics* no.11:33-39 N '57. (MIRA 11:2)

1. Iz Krasnoyarskogo gosudarstvennogo meditsinskogo instituta (dir. - dotsent P.Podzolkov)
(INFANTS (NEWBORN))
(BLOOD--ANALYSIS AND CHEMISTRY)

LUKANINA, V. G.

1397 Fiziologicheskaya Kharakteristika seyantsev sosny Pervyy God vegetatsii. Tomsk.
1954 llc. 20 cm (Tomskiy Gos. Un-t im. V. V. Kuybysheva) 100 ekz. B. ts. -(54-52128)

SO: Knizhaya Letopis', Vol. 1, 1955

LUKANIN, A., arkhitektor

What the inspection showed. Na stroi. Rös. 3 no.1:17-20 Ja
'62. (MIRA 16:5)

(Construction industry)

LUKANIN, A., arkhitekto

Results of an inspection of the best housing and public construction projects of 1961. Na stroi. Ros. 3 no.10:32-35 0 '62.
(MIRA 16:6)

(Construction industry)

Lukanin, A.A. 68-10-5/22

AUTHORS: Lukanin, A.A. and Kuznetsova, A.I.

TITLE: From Experience of the Control of Heating Coke Ovens on the Kuznetsk Metallurgical Combine (Iz opyta regulirovaniya obogreva koksovykh pechey Kuznetskogo Metallurgicheskogo Kombinata)

PERIODICAL: Koks i Khimiya, 1957, Nr 10, pp.18-20 (USSR)

ABSTRACT: Temperature measurements in the plane of the axis of coke ovens at 3 different heights during the last five hours of the coking period were carried out (Table 1). Mean final temperatures in the tar line plane are given in Table 2. On the basis of the above measurements some control (methods of control not specified) of heating ovens was effected. As a final temperature in the tar line plane 1000°C was established. There are 2 tables.

ASSOCIATION: Kuznetsk Metallurgical Combine (Kuznetskiy Metallurgicheskoy Kombinaty)

AVAILABLE: Library of Congress.

Card 1/1

STANKEVICH, A.S., inzh.; ARTAMONOV, V.V., inzh.; LUKANIN, A.A., inzh.; KORSHUNOV,
V.A., inzh.

Pilot plant coking of prepared coal from seams of lower subseries of
the Balakorka series in the Prokop'yevsk-Kiselevsk region. Nauch.trudy
KuzNIIUgleobog. no.2:207-212 '64. (MIRA 17:16)

LUKANIN, A.A.; STRAKHOV, V.M.; KOROBEYNIKOV, V.V.; SEROV, G.V.; MIZIN, V.G.

Influence of the quality of the carbon reducing agent on production indices of 75% ferrosilicon. Stal' 24 no.11:1004-1006 N '64.

(MIRA 18:1)

LUKANIIN, A. A.

50V/66-99-1-16/26

AUTHOR:

Ivorin, S.B.
Conference on the Widening of Resources of Coking Coals
in the Kuznetsk Basin (Soveshchaniye po rasshireniiyu
syr'yevykh resursov dlya kuznetskogo basseyna)

TITLE:

PERIODICAL: Izvestiya, 1959, No. 1, pp 56 - 60 (USSR)

ABSTRACT:

The conference took place in the town of Kemerovo, on June 12 - 13, 1958 and was organized by the Metallurgical and coking sections of the Technical-Complex Commission of the Kemerovo Sovnarkhoz and by the coal group under the GVTI Sveta Ministrov SPSR (State Scientific-Technical Committee of the Council of Ministers of the SPSR). Chief engineer of the "Kuzbassugol", N.I. Kudennov, reported on the perspective of winning coking coals from the Kuznetsky basin during 1959-1965. The total deliveries of coking coals from the Kuznetsky Basin should increase from 25.1 million tons in 1958 to 42 million tons in 1965. In order to obtain the above output in 1959-1965, the following measures are planned: sinking of 26 new shafts of an output capacity of 77.6 million tons, starting operation in 22 new shafts of a capacity of 34.1 million tons, reconstruction of 21 shafts of a capacity of 25.9 million tons, construction of 18 coal washeries of a capacity of 50 million tons/year, starting operation during 1959-1965 in 12 coal washeries of a capacity of 35.6 million tons/year. He also gave qualitative characteristics of coking coals from regions under development.

Card/8

S.A. Bazanov (Gosplan) (SPSR) read a paper "The Development of the Iron and Steel Industry in the Kuznetsk Basin during the Next 7 Years", in which he pointed out the possibility of utilizing weakly caking coals which can solve all the difficulties in securing requirements of the industry. He considers that of all the new methods of coal preparation which can be effectively utilized in the near future, the preferential crushing in conjunction with stamp charging is the only one. He considers that by this method about 9 million tons of coke can be produced.

It was communicated on the work carried out in the Kuznetsk Basin in the field of coal preparation (Tomsk Polytechnical Institute) on coals with additions of a high content of Kuznetsky coals with additions of actively caking coke breeze. It was established that an average by 5% of coke increases bulk density of blends on average by 5% and 5% of coke additions up to 60% of gas coals can be incorporated without any decrease in the coke quality.

Coke should be crushed to pass screens with 500 mesh/cm². In addition heat requirements for coking are decreased. M.U. Grigor'yev (Kemerovo Mining Institute) communicated on possible methods of increasing coking coal resources from the Kuznetsky Basin. Namely, shortage of coals Zh and K can be replaced by coals G, M, OS and SS without decreasing coke quality by application of some new methods of preparation of blends which are at present under investigation. The most promising method is that of ICI in USSR. Other methods are: petrographic beneficiation by preferential crushing and further beneficiation to a degree 1-35-1-40; blending of thermally treated coals in addition of thermally treated gas coals can replace 15-20% of K and Zh coals.

I.I. Yurevsky (Vill'nyy, oboronkheniye) in a paper "Widening of the Resources of Coals for Coking by the Utilization of Gas and Weakly Caking Coals in Blends" considered that the most efficient method of utilizing such coals is preferential crushing. The other methods can utilize as the production of ferro-coke (brquettes) and additions of coal-bar pitch, briquetting and subsequent coking.

LUKANIN, A.V.

Determination of calcium oxide in fused agglomerate by use of a stylometer. A. V. Lukanin and L. I. Palatnik (Kirov Met. Plant, Makeyevka, Zaretskaya Lab. 23, 634194).—For rapid detn. of CaO, a mixt. of agglomerate and powd. Cu(1:10 ratio) is pressed into a pellet 9 mm. diam. X 2.5 mm. and the CaO content is detd. spectrophotometrically, by using the vapor lines in the green part of the spectrum: Ca(I) 5598.47 Å. and N(II) 5535.30 Å. By comparison with chem. analyses, the av. error was found to be $\pm 3.5-4.0\%$.
Wilmer Stratton

4
HE 20
HE 48

GALUSHKO, V.M.; LUKANIN, A.V.; LUT, A.A.; FISHMAN, P.S.

Spectrochemical determination of zirconium in the built-up layer
of rolls. Zav. lab. 30 no.1:47 '64. (MIRA 17:9)

1. Makeyevskiy metallurgicheskiy zavod.

LUKANIN, B.K.; KSENOFONTOV, B.M., kandidat tekhnicheskikh nauk, retsen-
zort; GILEV, V.S., inzhener, redaktor.

[Pneumatic molding machines; structure, assembling, utilization
and repair] Pnevmaticheskie formovochnye mashiny. Ustroistvo,
montazh, ekspluatatsiia i remont. Moskva, Gos. nauchno-tekhn. izd-
vo mashinostroitel'noi lit-ry, 1954. 342 p. (MLRA 7:8)
(Molding machines)

SKLYABENKO, D.L., inzh.; LUKANIN, D.D., inzh.

Making reinforced concrete products in open construction yards.
Biul. stroi. tekhn. 12 no.5:4-6 My '55. (MIRA 11:12)
(Precast concrete)

LUKANKIN, G.

Extension of a theorem of S.I. Khavinson to the case of analytic
functions of two complex variables. Uch. zap. MGPI 96:171-178 '60.
(MIRA 16:7)

(Functions, Analytic)
(Functions of several variables)

MIRKIN, M.I.; LUKANIN, I.F.

Some problems relative to the underground storage of gas in
Kuybyshev Province. Trudy Giprovostoknefti no.4:69-76 '61.
(MIRA 16:8)
(Kuybyshev Province--Gas, Natural--Storage)

RAYKHMEN, Ye.; BELINSKIY, V.; LUKANIN, K.; RABENOK, B.

A comprehensive plan taken by public initiative. Sov.
profsoiuzy 17 no. 3:38-39 F '61. (MIRA 14:2)

1. Predsedatel' zavkoma Smolenskogo keramicheskogo zavoda (for Raykhman). 2. Obshchestvennyy inspektor keramicheskogo zavoda (for Belinskiy). 3. Predsedatel' postroykoma SMU-3 tresta "Smolenskpromstroy" (for Lukanin). 4. Obshchestvennyy inspektor SMU-3 tresta "Smolenskpromstroy" (for Rabenok).
(Smolensk—Clay industries—Hygienic aspects)

LUKANIN, N.S.

How the collective of the Tal'noye Sugar Refinery fulfills its
pledges. Sakh.prom. 28 no.1:17-20 '54. (MLRA 7:3)

1. Tal'novskiy sakharnyy zavod.
(Tal'noye--Sugar industry) (Sugar industry--Tal'noye)

LUKANIN, P.

Loading and distributing machines for organic fertilizers, MTS 14
no.3:25-26 Mr '54. (MLRA 7:4)
(Fertilizer spreaders)

... ..
ANTIPIN, G., gvardii mayor; LUKANIN, V., gvardii starshiy tekhnik-leytenant

Mass athletics in camp. Voen.-inzh.zhur.94 no.7:41-44 J1 '50.

(MIRA 10:12)

(Physical education and training, Military)

PODREZ, A. (Khar'kov); ALEKSEYEV, O. (Moskva); BEKKER, A. (Tallin);
LUKANIN, V. (pos.Makarak, Kemerovskoy oblasti); DEBYANOV, A. (Tula);
MECHAY, A. (Chernobyl')

Editor's mail. Tekh. mol. no.5:24-25 My '62. (MIRA 15:6)
(Technological innovations)

LUKANIN, V.N.

Supressing noise in the inlet system of a compression ignition engine.
Avt.prom. no.9:20-22 S-'60. (MIRA 13:9)

1. Moskovskiy avtomobil'no-dorozhnyy institut.
(Diesel engines)

LUKANIN, V.N., inzh.

Methods for investigating the noise of motor-vehicle internal
combustion engines. Trudy MADI no.25:221-236 '60. (MIRA 13:10)
(Noise) (Motor vehicles--Engines)

NIKOL'SKIY, V.N.; KOVRIGIN, S.D.; LUKANIN, V.N.; KOVRIGIN, S.D.

Studies on the soundproofing capacity of partitions of vibration-
rolled concrete panels. Gig.1 san. 25 no.9:114-116 S '60.

(SOUNDPROOFING)

(CONCRETE SLABS)

(MIRA 13:9)

DERBAREMDIKER, A.D.; LUKANIN, V.N.

"Automobile and engine vibrations" by E.A. Wedomeier. Reviewed by A.D. Derbaremdiker, V.N. Lukanin. Avt. prom. no. 1:44 Ja '61.

(MIRA 14:4)

1. Moskovskiy karbyuratornyy zavod i Moskovskiy avtodorozhnyy institut.

(Automobiles--Vibration)

(Wedomeier, E.A.)

LUKANIN, V.N.

Measuring the noise of combustion in compression ignition engines.
Avt. prom. no.2:27-29 F '61. (MIRA 14:3)

1. Moskovskiy avtodorozhnyy institut.
(Diesel engines--Noise)

LUKANIN, V.N.

Reducing combustion noise in diesel engines. Avt.prom. 29
no.9:5-8 S '63. (MIRA 16:9)

1. Moskovskiy avtodorozhnyy institut.
(Diesel engines--Noise)

SAVICHEVSKAYA, L.I. (Sverdlovsk); VEDEENINA, O.M. (Sverdlovsk); LUKANIN, V.P., professor, zaveduyushchiy.

Atresia of the aortic isthmus. Klin.med. 31 no.7:73-75 JI '53. (MLBA 6:9)

1. Propedevticheskaya terapevticheskaya klinika Oblastnoy klinicheskoy bol'nitsy (for Lukanin). 2. Patologoanatomicheskoye otdeleniye Oblastnoy klinicheskoy bol'nitsy. (Aorta--Abnormities and deformities)